From: O'Connell, Theodore <TOConnell@trcsolutions.com>

Sent: Thursday, August 30, 2018 3:38 PM

To: Ramanauskas, Peter; robert.thiboldeaux@dhs.wisconsin.gov

Cc: Walter Galacki; Amy Emens; Oliva, Jean; Krause, Tina; Jeff Ackerman

(Jeffrey.Ackerman@Wisconsin.gov)

Subject: SPX Former Lindberg-MPH Facility_Pre-Remediation Investigation Report

Attachments: ATT00001.txt

Peter and Rob,

Please use the following link to download the Pre-Remediation Investigation Report for the SPX Former Lindberg/MPH Facility (BRRTS#02-28-555133) in Watertown, Wisconsin. A hard copy of the report was also sent to your attention yesterday as well.

https://adhocftp.trcsolutions.com:443/AHT/AHT_UI/public/#/password?package=rokmtvio1SaLyCazUzKPRBdY2qCtz5Je3qhvx2Z4Ks3di%2b6cum1hLbjEx9YoliGh2YlBqd7HHsC2ZYFJ59f%2fbWhHjK3jEfihU%2fglpBmymds%3d

If you have any issues downloading the report, or have any other questions please let me know.

Thanks

Ted

Ted O'Connell Project Manager



708 Heartland Trail, Madison, WI 53717

T: 608.826.3648 | F: 608.826.3941 | C: 608.630.6710

From: Ramanauskas, Peter Sent: Wednesday, September 05, 2018 3:16 PM To: Prout, Susan Subject: FW: SPX Former Lindberg-MPH Facility_Pre-Remediation Investigation Report **Attachments:** ATT00001.txt Hi Susan, Passing the below along in case you'd like a copy of their latest investigation report. Thanks, Peter From: O'Connell, Theodore [mailto:TOConnell@trcsolutions.com] Sent: Thursday, August 30, 2018 3:38 PM To: Ramanauskas, Peter <ramanauskas.peter@epa.gov>; robert.thiboldeaux@dhs.wisconsin.gov Cc: Walter Galacki <walter.galacki@spx.com>; Amy Emens <afloro@nixonpeabody.com>; Oliva, Jean <JOliva@trcsolutions.com>; Krause, Tina <TKrause@trcsolutions.com>; Jeff Ackerman (Jeffrey.Ackerman@Wisconsin.gov) < Jeffrey.Ackerman@Wisconsin.gov> Subject: SPX Former Lindberg-MPH Facility_Pre-Remediation Investigation Report Peter and Rob, Please use the following link to download the Pre-Remediation Investigation Report for the SPX Former Lindberg/MPH Facility (BRRTS#02-28-555133) in Watertown, Wisconsin. A hard copy of the report was also sent to your attention yesterday as well. https://adhocftp.trcsolutions.com:443/AHT/AHT UI/public/#/password?package=rokmtvio1SaLyCazUzKPRBdY2qCtz5Je 3qhvx2Z4Ks3di%2b6cum1hLbjEx9YoIiGh2YlBqd7HHsC2ZYFJ59f%2fbWhHjK3jEfihU%2fglpBmymds%3d If you have any issues downloading the report, or have any other questions please let me know. **Thanks** Ted Ted O'Connell **Project Manager**



708 Heartland Trail, Madison, WI 53717 T: 608.826.3648 | F: 608.826.3941 | C: 608.630.6710

<u>LinkedIn</u> | <u>Twitter</u> | <u>Blog</u> | <u>www.trcsolutions.com</u>

From: Ramanauskas, Peter Thursday, September 06, 2018 8:25 AM Sent: To: Jeff Ackerman (Jeffrey.Ackerman@Wisconsin.gov) Subject: FW: SPX Former Lindberg-MPH Facility_Pre-Remediation Investigation Report **Attachments:** ATT00001.txt Hi Jeff, Let me know when you're ready to touch base on this. Thanks, Pete **From:** O'Connell, Theodore [mailto:TOConnell@trcsolutions.com] Sent: Thursday, August 30, 2018 3:38 PM To: Ramanauskas, Peter <ramanauskas.peter@epa.gov>; robert.thiboldeaux@dhs.wisconsin.gov Cc: Walter Galacki <walter.galacki@spx.com>; Amy Emens <afloro@nixonpeabody.com>; Oliva, Jean <JOliva@trcsolutions.com>; Krause, Tina <TKrause@trcsolutions.com>; Jeff Ackerman (Jeffrey.Ackerman@Wisconsin.gov) < Jeffrey.Ackerman@Wisconsin.gov> Subject: SPX Former Lindberg-MPH Facility_Pre-Remediation Investigation Report Peter and Rob, Please use the following link to download the Pre-Remediation Investigation Report for the SPX Former Lindberg/MPH Facility (BRRTS#02-28-555133) in Watertown, Wisconsin. A hard copy of the report was also sent to your attention yesterday as well. https://adhocftp.trcsolutions.com:443/AHT/AHT UI/public/#/password?package=rokmtvio1SaLyCazUzKPRBdY2qCtz5Je 3qhvx2Z4Ks3di%2b6cum1hLbjEx9YoIiGh2YlBqd7HHsC2ZYFJ59f%2fbWhHjK3jEfihU%2fglpBmymds%3d If you have any issues downloading the report, or have any other questions please let me know. **Thanks** Ted Ted O'Connell **Project Manager** 708 Heartland Trail, Madison, WI 53717 T: 608.826.3648 | F: 608.826.3941 | C: 608.630.6710

ramanaaskas, ret	-				
From: Sent: To: Subject:	Ackerman, Jeffrey A - DNR < Jeffrey. Ackerman@wisconsin.gov> Friday, September 07, 2018 12:09 PM Ramanauskas, Peter Re: SPX Former Lindberg-MPH Facility_Pre-Remediation Investigation Report				
Hi Pete, let's talk late	r next week. I've been out of commission with a cold. Jeff				
Sent: Thursday, Septem To: Ackerman, Jeffrey A					
Hi Jeff,					
Let me know when you	're ready to touch base on this.				
Thanks, Pete					
Sent: Thursday, August To: Ramanauskas, Pete Cc: Walter Galacki <wa <joliva@trcsolutions.co (Jeffrey.Ackerman@Wi</joliva@trcsolutions.co </wa 	dore [mailto:TOConnell@trcsolutions.com] 30, 2018 3:38 PM r <ramanauskas.peter@epa.gov>; robert.thiboldeaux@dhs.wisconsin.gov lter.galacki@spx.com>; Amy Emens <afloro@nixonpeabody.com>; Oliva, Jean om>; Krause, Tina <tkrause@trcsolutions.com>; Jeff Ackerman sconsin.gov) <jeffrey.ackerman@wisconsin.gov> ndberg-MPH Facility_Pre-Remediation Investigation Report</jeffrey.ackerman@wisconsin.gov></tkrause@trcsolutions.com></afloro@nixonpeabody.com></ramanauskas.peter@epa.gov>				
Peter and Rob,					
	g link to download the Pre-Remediation Investigation Report for the SPX Former Lindberg/MPH 555133) in Watertown, Wisconsin. A hard copy of the report was also sent to your attention				
https://adhocftp.trcsolutions.com:443/AHT/AHT_UI/public/#/password?package=rokmtvio1SaLyCazUzKPRBdY2qCtz5Je Bqhvx2Z4Ks3di%2b6cum1hLbjEx9YoliGh2YlBqd7HHsC2ZYFJ59f%2fbWhHjK3jEfihU%2fglpBmymds%3d					
If you have any issues of	lownloading the report, or have any other questions please let me know.				
Thanks					
Ted					

Ted O'Connell Project Manager



708 Heartland Trail, Madison, WI 53717 T: 608.826.3648 | F: 608.826.3941 | C: 608.630.6710

From: Ramanauskas, Peter

Sent: Friday, September 07, 2018 12:12 PM

To: Ackerman, Jeffrey A - DNR

Subject: RE: SPX Former Lindberg-MPH Facility_Pre-Remediation Investigation Report

Sounds good, Jeff. Hope you feel better soon! Have a good weekend.

Pete

From: Ackerman, Jeffrey A - DNR [mailto:Jeffrey.Ackerman@wisconsin.gov]

Sent: Friday, September 07, 2018 12:09 PM

To: Ramanauskas, Peter <ramanauskas.peter@epa.gov>

Subject: Re: SPX Former Lindberg-MPH Facility Pre-Remediation Investigation Report

Hi Pete, let's talk later next week. I've been out of commission with a cold. Jeff

From: Ramanauskas, Peter < ramanauskas.peter@epa.gov >

Sent: Thursday, September 6, 2018 8:24 AM

To: Ackerman, Jeffrey A - DNR

Subject: FW: SPX Former Lindberg-MPH Facility_Pre-Remediation Investigation Report

Hi Jeff,

Let me know when you're ready to touch base on this.

Thanks, Pete

From: O'Connell, Theodore [mailto:TOConnell@trcsolutions.com]

Sent: Thursday, August 30, 2018 3:38 PM

To: Ramanauskas, Peter < <u>ramanauskas.peter@epa.gov</u>>; <u>robert.thiboldeaux@dhs.wisconsin.gov</u> **Cc:** Walter Galacki < walter.galacki@spx.com>; Amy Emens < afloro@nixonpeabody.com>; Oliva, Jean

<JOliva@trcsolutions.com>; Krause, Tina <TKrause@trcsolutions.com>; Jeff Ackerman

(Jeffrey.Ackerman@Wisconsin.gov) < Jeffrey.Ackerman@Wisconsin.gov>

Subject: SPX Former Lindberg-MPH Facility_Pre-Remediation Investigation Report

Peter and Rob.

Please use the following link to download the Pre-Remediation Investigation Report for the SPX Former Lindberg/MPH Facility (BRRTS#02-28-555133) in Watertown, Wisconsin. A hard copy of the report was also sent to your attention yesterday as well.

https://adhocftp.trcsolutions.com:443/AHT/AHT_UI/public/#/password?package=rokmtvio1SaLyCazUzKPRBdY2qCtz5Je3qhvx2Z4Ks3di%2b6cum1hLbjEx9YoIiGh2YlBqd7HHsC2ZYFJ59f%2fbWhHjK3jEfihU%2fglpBmymds%3d

If you have any issues downloading the report, or have any other questions please let me know.

T	h	a	n	ks

Ted

Ted O'Connell Project Manager



708 Heartland Trail, Madison, WI 53717 T: 608.826.3648 | F: 608.826.3941 | C: 608.630.6710

From: O'Connell, Theodore <TOConnell@trcsolutions.com>

Sent: Monday, September 10, 2018 3:13 PM

To: Jeff Ackerman (Jeffrey.Ackerman@Wisconsin.gov)

Cc: Ramanauskas, Peter; Jaynellen Holloway; Walter Galacki; Oliva, Jean; Amy Emens

Subject: Storm Sewer Cleaning - SPX Former Lindberg-MPH Facility - 304 Hart Street, Watertown

WI

Attachments: ATT00001.txt

Jeff,

During the recent historic rain events and subsequent flooding in Watertown, the northern portion of the 304 Hart Street property exhibited some flooding/ponding issues. Once the water receded a bit, TRC was able to inspect the storm water inlet in that area and found that it was plugged with sediment. TRC's previous inspection of the inlet in May 2018 did not indicate that the inlet was plugged. In cooperation with the City, we are working to get a contractor onsite to vac out the inlet as well as jet and vac the storm sewer line that runs to the City storm main. We will ensure that the sediment and all of the water generated during the cleaning process will be characterized appropriately, and sent for disposal in accordance with all applicable regulations, and if necessary taken to a DNR licensed landfill for solidification prior to disposal.

As you can imagine, trying to get a contractor to do this type of work at this time, with all of the statewide flooding issues, is challenging. We are currently scheduled to perform this work the first week in October. If the schedule changes, we will notify you as soon as possible.

Please let us know if you have any questions.

Thanks

Ted O'Connell Project Manager



708 Heartland Trail, Madison, WI 53717

T: 608.826.3648 | F: 608.826.3941 | C: 608.630.6710

From: Jaynellen Holloway <jaynellenh@CityofWatertown.org>

Sent: Tuesday, September 11, 2018 8:08 AM

To: O'Connell, Theodore; Jeff Ackerman (Jeffrey.Ackerman@Wisconsin.gov)

Cc: Ramanauskas, Peter; Walter Galacki; Oliva, Jean; Amy Emens; Andrew Beyer; Jay

Haberkorn; Randy Franks; John David

Subject: RE: Storm Sewer Cleaning - SPX Former Lindberg-MPH Facility - 304 Hart Street,

Watertown WI

Ted, thank you for the update.

Jaynellen J. Holloway, P.E. City Engineer City of Watertown 106 Jones Street Watertown, WI 53094 Office: 920.262.4050



From: O'Connell, Theodore [mailto:TOConnell@trcsolutions.com]

Sent: Monday, September 10, 2018 3:13 PM

To: Jeff Ackerman (Jeffrey.Ackerman@Wisconsin.gov) < Jeffrey.Ackerman@Wisconsin.gov>

Cc: Ramanauskas, Peter <ramanauskas.peter@epa.gov>; Jaynellen Holloway <jaynellenh@CityofWatertown.org>;

Walter Galacki <walter.galacki@spx.com>; Oliva, Jean <JOliva@trcsolutions.com>; Amy Emens

<afloro@nixonpeabody.com>

Subject: Storm Sewer Cleaning - SPX Former Lindberg-MPH Facility - 304 Hart Street, Watertown WI

Jeff,

During the recent historic rain events and subsequent flooding in Watertown, the northern portion of the 304 Hart Street property exhibited some flooding/ponding issues. Once the water receded a bit, TRC was able to inspect the storm water inlet in that area and found that it was plugged with sediment. TRC's previous inspection of the inlet in May 2018 did not indicate that the inlet was plugged. In cooperation with the City, we are working to get a contractor onsite to vac out the inlet as well as jet and vac the storm sewer line that runs to the City storm main. We will ensure that the sediment and all of the water generated during the cleaning process will be characterized appropriately, and sent for disposal in accordance with all applicable regulations, and if necessary taken to a DNR licensed landfill for solidification prior to disposal.

As you can imagine, trying to get a contractor to do this type of work at this time, with all of the statewide flooding issues, is challenging. We are currently scheduled to perform this work the first week in October. If the schedule changes, we will notify you as soon as possible.

Please let us know if you have any questions.

Thanks

Ted O'ConnellProject Manager



708 Heartland Trail, Madison, WI 53717 T: 608.826.3648 | F: 608.826.3941 | C: 608.630.6710

LinkedIn | Twitter | Blog | www.trcsolutions.com

This email and any files transmitted with it are private and may contain privileged information intended solely for the use of the individual(s) or entity(s) to whom they are addressed. If you have received this communication in error, please notify the City of Watertown by emailing webmaster@cityofwatertown.org. If you are not the named addressee you should not disseminate, distribute or copy this e-mail.

The City of Watertown accepts no liability or responsibility for any onward transmission or use of emails and attachments having left any City of Watertown domain. The City of Watertown is subject to Wisconsin Statutes related to public records. Unless otherwise exempted from the disclosure, senders and recipients of City of Watertown e-mail should presume that the e-mail is subject to disclosure upon request and is further subject to records retention standards.

From: Ramanauskas, Peter

Sent: Wednesday, September 19, 2018 3:11 PM

To: O'Connell, Theodore; Jeff Ackerman (Jeffrey.Ackerman@Wisconsin.gov)

Cc: Jaynellen Holloway; Walter Galacki; Oliva, Jean; Amy Emens

Subject: RE: Storm Sewer Cleaning - SPX Former Lindberg-MPH Facility - 304 Hart Street,

Watertown WI

Hello Ted,

Just wanted to circle back to check status of this and to ask whether the analytical suite for the sediment & water characterization sampling will include PCB.

Thanks, Peter

From: O'Connell, Theodore [mailto:TOConnell@trcsolutions.com]

Sent: Monday, September 10, 2018 3:13 PM

To: Jeff Ackerman (Jeffrey.Ackerman@Wisconsin.gov) < Jeffrey.Ackerman@Wisconsin.gov>

Cc: Ramanauskas, Peter <ramanauskas.peter@epa.gov>; Jaynellen Holloway <jaynellenh@CityofWatertown.org>;

Walter Galacki <walter.galacki@spx.com>; Oliva, Jean <JOliva@trcsolutions.com>; Amy Emens

<afloro@nixonpeabody.com>

Subject: Storm Sewer Cleaning - SPX Former Lindberg-MPH Facility - 304 Hart Street, Watertown WI

Jeff,

During the recent historic rain events and subsequent flooding in Watertown, the northern portion of the 304 Hart Street property exhibited some flooding/ponding issues. Once the water receded a bit, TRC was able to inspect the storm water inlet in that area and found that it was plugged with sediment. TRC's previous inspection of the inlet in May 2018 did not indicate that the inlet was plugged. In cooperation with the City, we are working to get a contractor onsite to vac out the inlet as well as jet and vac the storm sewer line that runs to the City storm main. We will ensure that the sediment and all of the water generated during the cleaning process will be characterized appropriately, and sent for disposal in accordance with all applicable regulations, and if necessary taken to a DNR licensed landfill for solidification prior to disposal.

As you can imagine, trying to get a contractor to do this type of work at this time, with all of the statewide flooding issues, is challenging. We are currently scheduled to perform this work the first week in October. If the schedule changes, we will notify you as soon as possible.

Please let us know if you have any questions.

Thanks

Ted O'ConnellProject Manager



708 Heartland Trail, Madison, WI 53717 T: 608.826.3648 | F: 608.826.3941 | C: 608.630.6710

From: O'Connell, Theodore <TOConnell@trcsolutions.com>

Sent: Friday, September 21, 2018 3:03 PM

To: Ramanauskas, Peter; Jeff Ackerman (Jeffrey.Ackerman@Wisconsin.gov)

Cc: Jaynellen Holloway; Walter Galacki; Oliva, Jean; Amy Emens

Subject: RE: Storm Sewer Cleaning - SPX Former Lindberg-MPH Facility - 304 Hart Street,

Watertown WI

Attachments: ATT00001.txt

Peter,

A sample of the sediment from the storm sewer inlet was collected and submitted for total PCBs. PCBs (Aroclor 1260) were detected at a concentration of 0.84 mg/kg. As a result, all sediment and water associated with the cleaning of the inlet and lateral will be taken to a DNR-licensed landfill for solidification prior to disposal.

Please let me know if you have any other questions.

Ted

Ted O'Connell Project Manager



708 Heartland Trail, Madison, WI 53717

T: 608.826.3648 | F: 608.826.3941 | C: 608.630.6710

<u>LinkedIn</u> | <u>Twitter</u> | <u>Blog</u> | <u>www.trcsolutions.com</u>

From: Ramanauskas, Peter <ramanauskas.peter@epa.gov>

Sent: Wednesday, September 19, 2018 3:11 PM

To: O'Connell, Theodore <TOConnell@trcsolutions.com>; Jeff Ackerman (Jeffrey.Ackerman@Wisconsin.gov)

<Jeffrey.Ackerman@Wisconsin.gov>

Cc: Jaynellen Holloway <jaynellenh@CityofWatertown.org>; Walter Galacki <walter.galacki@spx.com>; Oliva, Jean <JOliva@trcsolutions.com>; Amy Emens <afloro@nixonpeabody.com>

Subject: RE: Storm Sewer Cleaning - SPX Former Lindberg-MPH Facility - 304 Hart Street, Watertown WI

Hello Ted,

Just wanted to circle back to check status of this and to ask whether the analytical suite for the sediment & water characterization sampling will include PCB.

Thanks,

Peter

From: O'Connell, Theodore [mailto:TOConnell@trcsolutions.com]

Sent: Monday, September 10, 2018 3:13 PM

To: Jeff Ackerman (Jeffrey.Ackerman@Wisconsin.gov) < Jeffrey.Ackerman@Wisconsin.gov>

Cc: Ramanauskas, Peter <ramanauskas.peter@epa.gov>; Jaynellen Holloway <jaynellenh@CityofWatertown.org>;

Walter Galacki < walter.galacki@spx.com >; Oliva, Jean < JOliva@trcsolutions.com >; Amy Emens

<afloro@nixonpeabody.com>

Subject: Storm Sewer Cleaning - SPX Former Lindberg-MPH Facility - 304 Hart Street, Watertown WI

Jeff,

During the recent historic rain events and subsequent flooding in Watertown, the northern portion of the 304 Hart Street property exhibited some flooding/ponding issues. Once the water receded a bit, TRC was able to inspect the storm water inlet in that area and found that it was plugged with sediment. TRC's previous inspection of the inlet in May 2018 did not indicate that the inlet was plugged. In cooperation with the City, we are working to get a contractor onsite to vac out the inlet as well as jet and vac the storm sewer line that runs to the City storm main. We will ensure that the sediment and all of the water generated during the cleaning process will be characterized appropriately, and sent for disposal in accordance with all applicable regulations, and if necessary taken to a DNR licensed landfill for solidification prior to disposal.

As you can imagine, trying to get a contractor to do this type of work at this time, with all of the statewide flooding issues, is challenging. We are currently scheduled to perform this work the first week in October. If the schedule changes, we will notify you as soon as possible.

Please let us know if you have any questions.

Thanks

Ted O'Connell Project Manager



708 Heartland Trail, Madison, WI 53717 T: 608.826.3648 | F: 608.826.3941 | C: 608.630.6710

From: O'Connell, Theodore <TOConnell@trcsolutions.com>

Sent: Friday, September 21, 2018 3:10 PM **To:** Jaynellen Holloway; Walter Galacki

Cc: Andrew Beyer; Jay Haberkorn; Jacob Maas; Nikki Zimmerman; Doug Zwieg; Wanda

Fredrick; Randy Franks; John David; Ramanauskas, Peter; Jeff Ackerman

(Jeffrey.Ackerman@Wisconsin.gov)

Subject: RE: Citizen Complaint on 304 Hart Street, Watertown, WI - SPX Property - #C-18-093

Jaynellen –

In response to your email to Walter Galacki of SPX Corporation below and the letter attached to it, which required a response within thirty days, I'd like to update you on the status of the actions that have been taken to address your concerns and the site conditions that resulted from the historic storm event that occurred in August.

- On August 31, we provided you via email with a copy of the design drawings for post-construction drainage at the referenced 304 Hart Street site.
- We conducted a visual inspection of the site and on September 10, 2018, we copied you on an email to the
 Wisconsin DNR describing our efforts to engage with a contractor to remove sediment found to be blocking the
 northernmost stormwater inlet. That work is currently scheduled to be performed the first week of October.
- We also arranged with a contractor to conduct a topographic survey of the existing site conditions.

Upon completion of the sediment removal from the stormwater inlet, we will provide you an update of the existing site conditions as we understand them, and any potential additional actions to be taken at the site relative to stormwater management.

Feel free to contact me if you have any questions. We trust this update will address the 30-day response requirement in your August 28, 2018 letter.

Note that we have received the updated topographic survey from our surveyor, and it generally follows the post-construction design plan. We plan to provide that with the update of site conditions following the removal of the sediment from the drainage inlet/lateral.

Please let us know if you have any comments/suggested changes on our draft responses above.

Thanks,

Ted

Ted O'ConnellProject Manager



708 Heartland Trail, Madison, WI 53717 T: 608.826.3648 | F: 608.826.3941 | C: 608.630.6710

<u>LinkedIn</u> | <u>Twitter</u> | <u>Blog</u> | <u>www.trcsolutions.com</u>

From: Jaynellen Holloway <jaynellenh@CityofWatertown.org>

Sent: Thursday, August 30, 2018 12:25 PM

To: Walter Galacki <walter.galacki@spx.com>; O'Connell, Theodore <TOConnell@trcsolutions.com>

Cc: Andrew Beyer < AndrewB@CityofWatertown.org>; Jay Haberkorn < JAYH@CityofWatertown.org>; Jacob Maas

<JacobM@CityofWatertown.org>; Nikki Zimmerman <nikkiz@CityofWatertown.org>; Doug Zwieg

<Dougz@CityofWatertown.org>; Wanda Fredrick < wfredrick@CityofWatertown.org>; Randy Franks

<RandyF@CityofWatertown.org>; John David <johnd@CityofWatertown.org>

Subject: RE: Citizen Complaint on 304 Hart Street, Watertown, WI - SPX Property - #C-18-093

Walter. Thank you. I will reach out to Ted later today or early tomorrow. Thank you, again.

Jaynellen J. Holloway, P.E. City Engineer City of Watertown 106 Jones Street Watertown, WI 53094 Office: 920.262.4050



From: Galacki, Walter [mailto:walter.galacki@spx.com]

Sent: Wednesday, August 29, 2018 1:42 PM

To: Jaynellen Holloway < jaynellenh@CityofWatertown.org>

Cc: Andrew Beyer < AndrewB@CityofWatertown.org >; Jay Haberkorn < JAYH@CityofWatertown.org >; Jacob Maas

<JacobM@CityofWatertown.org>; Nikki Zimmerman <nikkiz@CityofWatertown.org>; Doug Zwieg

<Dougz@CityofWatertown.org>; Wanda Fredrick <wfredrick@CityofWatertown.org>; Randy Franks

<<u>RandyF@CityofWatertown.org</u>>; John David <<u>johnd@CityofWatertown.org</u>>

Subject: RE: Citizen Complaint on 304 Hart Street, Watertown, WI - SPX Property - #C-18-093

Jaynellen - I just saw your e mail and spoke w/TRC; Ted O'Connell will be calling you shortly if he hasn't already. TRC will provide what you need and will assist in any way they can. I will be checking back with Ted later in the day, but don't hesitate to call me if you need any addt'l action or effort from SPX. Thanks, Walt



Walter Galacki

Global Director, Environmental, Health & Safety

walter.galacki@spx.com

1 980 474 3643 (office) 1 704-724-1743 (mobile) 1 980-474-3729 (new Fax)

SPX Corporation 13320-A Ballantyne Corporate Place Charlotte, North Carolina 28277

www.spx.com

Note new address and contact info

The information contained in this electronic mail transmission is intended by SPX Corporation for the use of the named individual or entity to which it is directed and may contain information that is confidential or privileged. If you have received this electronic mail transmission in error, please delete it from your system without copying or forwarding it, and notify the sender of the error by reply email so that the sender's address records can be

From: Jaynellen Holloway < <u>jaynellenh@CityofWatertown.org</u>>

Sent: Wednesday, August 29, 2018 10:52 AM **To:** Galacki, Walter <walter.galacki@spx.com>

Cc: Andrew Beyer < AndrewB@CityofWatertown.org >; Jay Haberkorn < JAYH@CityofWatertown.org >; Jacob Maas

<<u>JacobM@CityofWatertown.org</u>>; Nikki Zimmerman <<u>nikkiz@CityofWatertown.org</u>>; Doug Zwieg

<Dougz@CityofWatertown.org>; Wanda Fredrick <wfredrick@CityofWatertown.org>; Randy Franks

<<u>RandyF@CityofWatertown.org</u>>; John David <<u>johnd@CityofWatertown.org</u>>

Subject: Citizen Complaint on 304 Hart Street, Watertown, WI - SPX Property - #C-18-093

[External Mail]

Walter, good evening. The City has received a citizen complaint about 304 Hart Street – SPX Property. The complaint states that since the demolition of the building on the property, the private storm sewers were or have been collapsed and as a result whenever it rains or there is snow melt, the property at . Third Street gets flooded out. The complaint states that the regrading of the property after the demolition is such that the storm water that cannot enter the private storm sewers any longer, since they are collapsed, now runs off onto

Please forward the post construction grading plan and a status of private storm sewers onto this office within the next thirty days.

If you have any questions, please contact me.

Thank you.

Jaynellen J. Holloway, P.E. City Engineer City of Watertown 106 Jones Street Watertown, WI 53094 Office: 920.262.4050



This email and any files transmitted with it are private and may contain privileged information intended solely for the use of the individual(s) or entity(s) to whom they are addressed. If you have received this communication in error,

please notify the City of Watertown by emailing webmaster@cityofwatertown.org. If you are not the named addressee you should not disseminate, distribute or copy this e-mail.

The City of Watertown accepts no liability or responsibility for any onward transmission or use of emails and attachments having left any City of Watertown domain. The City of Watertown is subject to Wisconsin Statutes related to public records. Unless otherwise exempted from the disclosure, senders and recipients of City of Watertown e-mail should presume that the e-mail is subject to disclosure upon request and is further subject to records retention standards.

***************	:

This email and any files transmitted with it are private and may contain privileged information intended solely for the use of the individual(s) or entity(s) to whom they are addressed. If you have received this communication in error, please notify the City of Watertown by emailing webmaster@cityofwatertown.org. If you are not the named addressee you should not disseminate, distribute or copy this e-mail.

The City of Watertown accepts no liability or responsibility for any onward transmission or use of emails and attachments having left any City of Watertown domain. The City of Watertown is subject to Wisconsin Statutes related to public records. Unless otherwise exempted from the disclosure, senders and recipients of City of Watertown e-mail should presume that the e-mail is subject to disclosure upon request and is further subject to records retention standards.

From: Ramanauskas, Peter

Sent: Friday, September 21, 2018 3:11 PM

To: Jeff Ackerman (Jeffrey.Ackerman@Wisconsin.gov)

Subject: FW: Storm Sewer Cleaning - SPX Former Lindberg-MPH Facility - 304 Hart Street,

Watertown WI

Attachments: ATT00001.txt

Hi Jeff,

Hope you're feeling better.

Do your water folks have any involvement with stormwater drainage such that they'd be interested in this?

Thanks,

Pete

From: O'Connell, Theodore [mailto:TOConnell@trcsolutions.com]

Sent: Friday, September 21, 2018 3:03 PM

To: Ramanauskas, Peter <ramanauskas.peter@epa.gov>; Jeff Ackerman (Jeffrey.Ackerman@Wisconsin.gov)

<Jeffrey.Ackerman@Wisconsin.gov>

Cc: Jaynellen Holloway <jaynellenh@CityofWatertown.org>; Walter Galacki <walter.galacki@spx.com>; Oliva, Jean

<JOliva@trcsolutions.com>; Amy Emens <afloro@nixonpeabody.com>

Subject: RE: Storm Sewer Cleaning - SPX Former Lindberg-MPH Facility - 304 Hart Street, Watertown WI

Peter,

A sample of the sediment from the storm sewer inlet was collected and submitted for total PCBs. PCBs (Aroclor 1260) were detected at a concentration of 0.84 mg/kg. As a result, all sediment and water associated with the cleaning of the inlet and lateral will be taken to a DNR-licensed landfill for solidification prior to disposal.

Please let me know if you have any other questions.

Ted

Ted O'Connell Project Manager



708 Heartland Trail, Madison, WI 53717

T: 608.826.3648 | F: 608.826.3941 | C: 608.630.6710

From: Ramanauskas, Peter < ramanauskas.peter@epa.gov>

Sent: Wednesday, September 19, 2018 3:11 PM

To: O'Connell, Theodore < TOConnell@trcsolutions.com >; Jeff Ackerman (Jeffrey.Ackerman@Wisconsin.gov)

<Jeffrey.Ackerman@Wisconsin.gov>

 $\textbf{Cc: Jaynellen Holloway} < \underline{\textbf{iaynellenh@CityofWatertown.org}} > \textbf{; Walter Galacki} < \underline{\textbf{walter.galacki@spx.com}} > \textbf{; Oliva, Jean}$

<<u>JOliva@trcsolutions.com</u>>; Amy Emens <<u>afloro@nixonpeabody.com</u>>

Subject: RE: Storm Sewer Cleaning - SPX Former Lindberg-MPH Facility - 304 Hart Street, Watertown WI

Hello Ted,

Just wanted to circle back to check status of this and to ask whether the analytical suite for the sediment & water characterization sampling will include PCB.

Thanks,

Peter

From: O'Connell, Theodore [mailto:TOConnell@trcsolutions.com]

Sent: Monday, September 10, 2018 3:13 PM

To: Jeff Ackerman (Jeffrey.Ackerman@Wisconsin.gov) < Jeffrey.Ackerman@Wisconsin.gov>

Cc: Ramanauskas, Peter < ramanauskas.peter@epa.gov >; Jaynellen Holloway < jaynellenh@CityofWatertown.org >;

Walter Galacki < walter.galacki@spx.com >; Oliva, Jean < JOliva@trcsolutions.com >; Amy Emens

<afloro@nixonpeabody.com>

Subject: Storm Sewer Cleaning - SPX Former Lindberg-MPH Facility - 304 Hart Street, Watertown WI

Jeff,

During the recent historic rain events and subsequent flooding in Watertown, the northern portion of the 304 Hart Street property exhibited some flooding/ponding issues. Once the water receded a bit, TRC was able to inspect the storm water inlet in that area and found that it was plugged with sediment. TRC's previous inspection of the inlet in May 2018 did not indicate that the inlet was plugged. In cooperation with the City, we are working to get a contractor onsite to vac out the inlet as well as jet and vac the storm sewer line that runs to the City storm main. We will ensure that the sediment and all of the water generated during the cleaning process will be characterized appropriately, and sent for disposal in accordance with all applicable regulations, and if necessary taken to a DNR licensed landfill for solidification prior to disposal.

As you can imagine, trying to get a contractor to do this type of work at this time, with all of the statewide flooding issues, is challenging. We are currently scheduled to perform this work the first week in October. If the schedule changes, we will notify you as soon as possible.

Please let us know if you have any questions.

Thanks

Ted O'Connell Project Manager



708 Heartland Trail, Madison, WI 53717 T: 608.826.3648 | F: 608.826.3941 | C: 608.630.6710

From: Ackerman, Jeffrey A - DNR < Jeffrey. Ackerman@wisconsin.gov>

Sent: Tuesday, September 25, 2018 9:24 AM

To: Ramanauskas, Peter

Subject: RE: Storm Sewer Cleaning - SPX Former Lindberg-MPH Facility - 304 Hart Street,

Watertown WI

Thanks Pete. I'm checking with our storm water program.

We are committed to service excellence.

Visit our survey at http://dnr.wi.gov/customersurvey to evaluate how I did.

Jeff Ackerman

608-275-3323

jeff.ackerman@wisconsin.gov

From: Ramanauskas, Peter < ramanauskas.peter@epa.gov>

Sent: Friday, September 21, 2018 3:11 PM

To: Ackerman, Jeffrey A - DNR < Jeffrey. Ackerman@wisconsin.gov>

Subject: FW: Storm Sewer Cleaning - SPX Former Lindberg-MPH Facility - 304 Hart Street, Watertown WI

Hi Jeff,

Hope you're feeling better.

Do your water folks have any involvement with stormwater drainage such that they'd be interested in this?

Thanks, Pete

From: O'Connell, Theodore [mailto:TOConnell@trcsolutions.com]

Sent: Friday, September 21, 2018 3:03 PM

To: Ramanauskas, Peter < <u>ramanauskas.peter@epa.gov</u>>; Jeff Ackerman (<u>Jeffrey.Ackerman@Wisconsin.gov</u>) < Jeffrey.Ackerman@Wisconsin.gov>

Cc: Jaynellen Holloway <<u>jaynellenh@CityofWatertown.org</u>>; Walter Galacki <<u>walter.galacki@spx.com</u>>; Oliva, Jean <JOliva@trcsolutions.com>; Amy Emens <afloro@nixonpeabody.com>

Subject: RE: Storm Sewer Cleaning - SPX Former Lindberg-MPH Facility - 304 Hart Street, Watertown WI

Peter,

A sample of the sediment from the storm sewer inlet was collected and submitted for total PCBs. PCBs (Aroclor 1260) were detected at a concentration of 0.84 mg/kg. As a result, all sediment and water associated with the cleaning of the inlet and lateral will be taken to a DNR-licensed landfill for solidification prior to disposal.

Please let me know if you have any other questions.

Ted

Ted O'Connell Project Manager



708 Heartland Trail, Madison, WI 53717 T: 608.826.3648 | F: 608.826.3941 | C: 608.630.6710

<u>LinkedIn</u> | Twitter | Blog | www.trcsolutions.com

From: Ramanauskas, Peter < ramanauskas.peter@epa.gov>

Sent: Wednesday, September 19, 2018 3:11 PM

To: O'Connell, Theodore < TOConnell@trcsolutions.com; Jeff Ackerman (Jeffrey.Ackerman@Wisconsin.gov) Jeffrey.Ackerman@Wisconsin.gov)

Cc: Jaynellen Holloway < <u>iaynellenh@CityofWatertown.org</u>>; Walter Galacki < <u>walter.galacki@spx.com</u>>; Oliva, Jean < JOliva@trcsolutions.com>; Amy Emens < afloro@nixonpeabody.com>

Subject: RE: Storm Sewer Cleaning - SPX Former Lindberg-MPH Facility - 304 Hart Street, Watertown WI

Hello Ted,

Just wanted to circle back to check status of this and to ask whether the analytical suite for the sediment & water characterization sampling will include PCB.

Thanks, Peter

From: O'Connell, Theodore [mailto:TOConnell@trcsolutions.com]

Sent: Monday, September 10, 2018 3:13 PM

To: Jeff Ackerman (Jeffrey.Ackerman@Wisconsin.gov) < Jeffrey.Ackerman@Wisconsin.gov>

Cc: Ramanauskas, Peter <ramanauskas.peter@epa.gov>; Jaynellen Holloway

<jaynellenh@CityofWatertown.org>; Walter Galacki <walter.galacki@spx.com>; Oliva, Jean

<JOliva@trcsolutions.com>; Amy Emens <afloro@nixonpeabody.com>

Subject: Storm Sewer Cleaning - SPX Former Lindberg-MPH Facility - 304 Hart Street, Watertown WI

Jeff,

During the recent historic rain events and subsequent flooding in Watertown, the northern portion of the 304 Hart Street property exhibited some flooding/ponding issues. Once the water receded a bit, TRC was able to inspect the storm water inlet in that area and found that it was plugged with sediment. TRC's previous inspection of the inlet in May 2018 did not indicate that the inlet was plugged. In cooperation with the City, we are working to get a contractor onsite to vac out the inlet as well as jet and vac the storm sewer line that runs to the City storm main. We will ensure that the sediment and all of the water generated during the cleaning process will be characterized appropriately, and sent for disposal in accordance with all applicable regulations, and if necessary taken to a DNR licensed landfill for solidification prior to disposal.

As you can imagine, trying to get a contractor to do this type of work at this time, with all of the statewide flooding issues, is challenging. We are currently scheduled to perform this work the first week in October. If the schedule changes, we will notify you as soon as possible.

Please let us know if you have any questions.

Thanks

Ted O'Connell Project Manager



708 Heartland Trail, Madison, WI 53717 T: 608.826.3648 | F: 608.826.3941 | C: 608.630.6710

From: Ackerman, Jeffrey A - DNR < Jeffrey.Ackerman@wisconsin.gov>

Sent: Tuesday, September 25, 2018 11:36 AM

To: Ramanauskas, Peter

Subject: draft approval for SPX report

Attachments: approval4 draft.docx

Follow Up Flag: Follow up Flag Status: Completed

Hi Pete, let me know if you want any changes to this draft. Thanks, Jeff

We are committed to service excellence.

Visit our survey at http://dnr.wi.gov/customersurvey to evaluate how I did.

Jeff Ackerman

Hydrogeologist – Bureau for Remediation and Redevelopment/Environmental Management Division Wisconsin Department of Natural Resources 3911 Fish Hatchery Road, Fitchburg, WI 53711

Phone: 608-275-3323

jeff.ackerman@wisconsin.gov



From: Ackerman, Jeffrey A - DNR < Jeffrey.Ackerman@wisconsin.gov>

Sent: Wednesday, September 26, 2018 1:24 PM

To: Ramanauskas, Peter

Subject: RE: Storm Sewer Cleaning - SPX Former Lindberg-MPH Facility - 304 Hart Street,

Watertown WI

Hi Pete, I checked with our storm water staff and they have no concerns. We are ready to consider this a closed issue unless you think otherwise. Jeff

We are committed to service excellence.

Visit our survey at http://dnr.wi.gov/customersurvey to evaluate how I did.

Jeff Ackerman

608-275-3323

jeff.ackerman@wisconsin.gov

From: Ramanauskas, Peter <ramanauskas.peter@epa.gov>

Sent: Friday, September 21, 2018 3:11 PM

To: Ackerman, Jeffrey A - DNR <Jeffrey.Ackerman@wisconsin.gov>

Subject: FW: Storm Sewer Cleaning - SPX Former Lindberg-MPH Facility - 304 Hart Street, Watertown WI

Hi Jeff,

Hope you're feeling better.

Do your water folks have any involvement with stormwater drainage such that they'd be interested in this?

Thanks, Pete

From: O'Connell, Theodore [mailto:TOConnell@trcsolutions.com]

Sent: Friday, September 21, 2018 3:03 PM

To: Ramanauskas, Peter < <u>ramanauskas.peter@epa.gov</u>>; Jeff Ackerman (<u>Jeffrey.Ackerman@Wisconsin.gov</u>) < <u>Jeffrey.Ackerman@Wisconsin.gov</u>>

Cc: Jaynellen Holloway <<u>jaynellenh@CityofWatertown.org</u>>; Walter Galacki <<u>walter.galacki@spx.com</u>>; Oliva, Jean <JOliva@trcsolutions.com>; Amy Emens <afloro@nixonpeabody.com>

Subject: RE: Storm Sewer Cleaning - SPX Former Lindberg-MPH Facility - 304 Hart Street, Watertown WI

Peter,

A sample of the sediment from the storm sewer inlet was collected and submitted for total PCBs. PCBs (Aroclor 1260) were detected at a concentration of 0.84 mg/kg. As a result, all sediment and water associated with the cleaning of the inlet and lateral will be taken to a DNR-licensed landfill for solidification prior to disposal.

Please let me know if you have any other questions.

Ted

Ted O'Connell Project Manager



708 Heartland Trail, Madison, WI 53717 T: 608.826.3648 | F: 608.826.3941 | C: 608.630.6710

<u>LinkedIn</u> | Twitter | Blog | www.trcsolutions.com

From: Ramanauskas, Peter < ramanauskas.peter@epa.gov>

Sent: Wednesday, September 19, 2018 3:11 PM

To: O'Connell, Theodore < TOConnell@trcsolutions.com; Jeff Ackerman (Jeffrey.Ackerman@Wisconsin.gov) Jeffrey.Ackerman@Wisconsin.gov)

Cc: Jaynellen Holloway < <u>jaynellenh@CityofWatertown.org</u>>; Walter Galacki < <u>walter.galacki@spx.com</u>>; Oliva, Jean < JOliva@trcsolutions.com>; Amy Emens < afloro@nixonpeabody.com>

Subject: RE: Storm Sewer Cleaning - SPX Former Lindberg-MPH Facility - 304 Hart Street, Watertown WI

Hello Ted,

Just wanted to circle back to check status of this and to ask whether the analytical suite for the sediment & water characterization sampling will include PCB.

Thanks, Peter

From: O'Connell, Theodore [mailto:TOConnell@trcsolutions.com]

Sent: Monday, September 10, 2018 3:13 PM

To: Jeff Ackerman (Jeffrey.Ackerman@Wisconsin.gov) < Jeffrey.Ackerman@Wisconsin.gov>

Cc: Ramanauskas, Peter < ramanauskas.peter@epa.gov >; Jaynellen Holloway

<jaynellenh@CityofWatertown.org>; Walter Galacki <walter.galacki@spx.com>; Oliva, Jean

<<u>JOliva@trcsolutions.com</u>>; Amy Emens <afloro@nixonpeabody.com>

Subject: Storm Sewer Cleaning - SPX Former Lindberg-MPH Facility - 304 Hart Street, Watertown WI

Jeff,

During the recent historic rain events and subsequent flooding in Watertown, the northern portion of the 304 Hart Street property exhibited some flooding/ponding issues. Once the water receded a bit, TRC was able to inspect the storm water inlet in that area and found that it was plugged with sediment. TRC's previous inspection of the inlet in May 2018 did not indicate that the inlet was plugged. In cooperation with the City, we are working to get a contractor onsite to vac out the inlet as well as jet and vac the storm sewer line that runs to the City storm main. We will ensure that the sediment and all of the water generated during the cleaning process will be characterized appropriately, and sent for disposal in accordance with all applicable regulations, and if necessary taken to a DNR licensed landfill for solidification prior to disposal.

As you can imagine, trying to get a contractor to do this type of work at this time, with all of the statewide flooding issues, is challenging. We are currently scheduled to perform this work the first week in October. If the schedule changes, we will notify you as soon as possible.

Please let us know if you have any questions.

Thanks

Ted O'Connell Project Manager



708 Heartland Trail, Madison, WI 53717 T: 608.826.3648 | F: 608.826.3941 | C: 608.630.6710

From: Ramanauskas, Peter

Sent: Wednesday, September 26, 2018 2:14 PM

To: Ackerman, Jeffrey A - DNR

Subject: RE: Storm Sewer Cleaning - SPX Former Lindberg-MPH Facility - 304 Hart Street,

Watertown WI

Thanks, Jeff. No objections here.

Peter

From: Ackerman, Jeffrey A - DNR [mailto:Jeffrey.Ackerman@wisconsin.gov]

Sent: Wednesday, September 26, 2018 1:24 PM

To: Ramanauskas, Peter <ramanauskas.peter@epa.gov>

Subject: RE: Storm Sewer Cleaning - SPX Former Lindberg-MPH Facility - 304 Hart Street, Watertown WI

Hi Pete, I checked with our storm water staff and they have no concerns. We are ready to consider this a closed issue unless you think otherwise.

Jeff

We are committed to service excellence.

Visit our survey at http://dnr.wi.gov/customersurvey to evaluate how I did.

Jeff Ackerman

608-275-3323

jeff.ackerman@wisconsin.gov

From: Ramanauskas, Peter < ramanauskas.peter@epa.gov >

Sent: Friday, September 21, 2018 3:11 PM

To: Ackerman, Jeffrey A - DNR < <u>Jeffrey.Ackerman@wisconsin.gov</u>>

Subject: FW: Storm Sewer Cleaning - SPX Former Lindberg-MPH Facility - 304 Hart Street, Watertown WI

Hi Jeff,

Hope you're feeling better.

Do your water folks have any involvement with stormwater drainage such that they'd be interested in this?

Thanks,

Pete

From: O'Connell, Theodore [mailto:TOConnell@trcsolutions.com]

Sent: Friday, September 21, 2018 3:03 PM

To: Ramanauskas, Peter < ramanauskas.peter@epa.gov >; Jeff Ackerman (Jeffrey.Ackerman@Wisconsin.gov) < Jeffrey.Ackerman@Wisconsin.gov >

Cc: Jaynellen Holloway <<u>jaynellenh@CityofWatertown.org</u>>; Walter Galacki <<u>walter.galacki@spx.com</u>>; Oliva, Jean <JOliva@trcsolutions.com>; Amy Emens <afloro@nixonpeabody.com>

Subject: RE: Storm Sewer Cleaning - SPX Former Lindberg-MPH Facility - 304 Hart Street, Watertown WI

Peter,

A sample of the sediment from the storm sewer inlet was collected and submitted for total PCBs. PCBs (Aroclor 1260) were detected at a concentration of 0.84 mg/kg. As a result, all sediment and water associated with the cleaning of the inlet and lateral will be taken to a DNR-licensed landfill for solidification prior to disposal.

Please let me know if you have any other questions.

Ted

Ted O'Connell Project Manager



708 Heartland Trail, Madison, WI 53717 T: 608.826.3648 | F: 608.826.3941 | C: 608.630.6710

LinkedIn | Twitter | Blog | www.trcsolutions.com

From: Ramanauskas, Peter < ramanauskas.peter@epa.gov >

Sent: Wednesday, September 19, 2018 3:11 PM

To: O'Connell, Theodore < TOConnell@trcsolutions.com; Jeff Ackerman (Jeffrey.Ackerman@Wisconsin.gov) Jeffrey.Ackerman@Wisconsin.gov)

Cc: Jaynellen Holloway < <u>iaynellenh@CityofWatertown.org</u>>; Walter Galacki < <u>walter.galacki@spx.com</u>>; Oliva, Jean < <u>JOliva@trcsolutions.com</u>>; Amy Emens < <u>afloro@nixonpeabody.com</u>>

Subject: RE: Storm Sewer Cleaning - SPX Former Lindberg-MPH Facility - 304 Hart Street, Watertown WI

Hello Ted,

Just wanted to circle back to check status of this and to ask whether the analytical suite for the sediment & water characterization sampling will include PCB.

Thanks, Peter

From: O'Connell, Theodore [mailto:TOConnell@trcsolutions.com]

Sent: Monday, September 10, 2018 3:13 PM

To: Jeff Ackerman (Jeffrey.Ackerman@Wisconsin.gov) < Jeffrey.Ackerman@Wisconsin.gov>

Cc: Ramanauskas, Peter < ramanauskas.peter@epa.gov >; Jaynellen Holloway

< iaynellenh@CityofWatertown.org>; Walter Galacki < walter.galacki@spx.com>; Oliva, Jean

<<u>JOliva@trcsolutions.com</u>>; Amy Emens <<u>afloro@nixonpeabody.com</u>>

Subject: Storm Sewer Cleaning - SPX Former Lindberg-MPH Facility - 304 Hart Street, Watertown WI

Jeff,

During the recent historic rain events and subsequent flooding in Watertown, the northern portion of the 304 Hart Street property exhibited some flooding/ponding issues. Once the water receded a bit, TRC was able to inspect the storm water inlet in that area and found that it was plugged with sediment. TRC's previous inspection of the inlet in May 2018 did not indicate that the inlet was plugged. In cooperation with the City, we

are working to get a contractor onsite to vac out the inlet as well as jet and vac the storm sewer line that runs to the City storm main. We will ensure that the sediment and all of the water generated during the cleaning process will be characterized appropriately, and sent for disposal in accordance with all applicable regulations, and if necessary taken to a DNR licensed landfill for solidification prior to disposal.

As you can imagine, trying to get a contractor to do this type of work at this time, with all of the statewide flooding issues, is challenging. We are currently scheduled to perform this work the first week in October. If the schedule changes, we will notify you as soon as possible.

Please let us know if you have any questions.

Thanks

Ted O'Connell Project Manager



708 Heartland Trail, Madison, WI 53717 T: 608.826.3648 | F: 608.826.3941 | C: 608.630.6710

From: Ackerman, Jeffrey A - DNR < Jeffrey. Ackerman@wisconsin.gov>

Sent: Thursday, September 27, 2018 4:47 PM

To: Ramanauskas, Peter

Subject: RE: draft approval for SPX report

Attachments: approval draft.docx

Here you go Pete. Feel free to word-smith and/or change the specifics. Thanks, Jeff

We are committed to service excellence.

Visit our survey at http://dnr.wi.gov/customersurvey to evaluate how I did.

Jeff Ackerman

608-275-3323

jeff.ackerman@wisconsin.gov

From: Ackerman, Jeffrey A - DNR

Sent: Tuesday, September 25, 2018 11:36 AM

To: 'Ramanauskas, Peter' <ramanauskas.peter@epa.gov>

Subject: draft approval for SPX report

Hi Pete, let me know if you want any changes to this draft. Thanks, Jeff

We are committed to service excellence.

Visit our survey at http://dnr.wi.gov/customersurvey to evaluate how I did.

Jeff Ackerman

Hydrogeologist – Bureau for Remediation and Redevelopment/Environmental Management Division Wisconsin Department of Natural Resources 3911 Fish Hatchery Road, Fitchburg, WI 53711

Phone: 608-275-3323

jeff.ackerman@wisconsin.gov



From: O'Connell, Theodore <TOConnell@trcsolutions.com>

Sent: Monday, October 29, 2018 10:35 AM

To: Jeff Ackerman (Jeffrey.Ackerman@Wisconsin.gov)

Cc: Ramanauskas, Peter; robert.thiboldeaux@dhs.wisconsin.gov; Jaynellen Holloway; Oliva,

Jean; Walter Galacki; Krause, Tina

Subject: Request for Access for Proposed Sampling, South 3rd Street, Watertown, WI

Jeff,

Attached for your records are the Request for Access for Proposed Environmental Sampling Agreements that were sent out last week Thursday (10/25/18), to the property owners of Non- South 3rd Street, Watertown, WI. The letters were confirmed delivered via FedEX on Friday (10/26/18).

I will keep you updated on the status of the access agreements and sampling schedule once the agreements are in place.

Please let me know if you have any questions.

Thanks

Ted

Ted O'ConnellProject Manager



708 Heartland Trail, Madison, WI 53717 T: 608.826.3648 | F: 608.826.3941 | C: 608.630.6710

<u>LinkedIn</u> | <u>Twitter</u> | <u>Blog</u> | <u>www.trcsolutions.com</u>

From:

Sent:

Subject:

To:

Hi Susan, Nice bumping into you at Abt this weekend. FYI, passing along these access agreement requests from SPX to property owners west of the roadway. They will be performing additional soil sampling at the request of WDNR and will provide results to both agencies. Let me know if you have any questions or wish to discuss. Thanks. Peter **From:** O'Connell, Theodore [mailto:TOConnell@trcsolutions.com] Sent: Monday, October 29, 2018 10:35 AM To: Jeff Ackerman (Jeffrey.Ackerman@Wisconsin.gov) < Jeffrey.Ackerman@Wisconsin.gov> Cc: Ramanauskas, Peter <ramanauskas.peter@epa.gov>; robert.thiboldeaux@dhs.wisconsin.gov; Jaynellen Holloway <jaynellenh@CityofWatertown.org>; Oliva, Jean <JOliva@trcsolutions.com>; Walter Galacki <walter.galacki@spx.com>; Krause, Tina < TKrause@trcsolutions.com> Subject: Request for Access for Proposed Sampling, South 3rd Street, Watertown, WI Jeff, Attached for your records are the Request for Access for Proposed Environmental Sampling Agreements that were sent Non- South 3rd Street, Watertown, WI. out last week Thursday (10/25/18), to the property owners of The letters were confirmed delivered via FedEX on Friday (10/26/18). I will keep you updated on the status of the access agreements and sampling schedule once the agreements are in place. Please let me know if you have any questions. **Thanks** Ted **Ted O'Connell Project Manager**

Ramanauskas, Peter

Prout, Susan

Monday, October 29, 2018 10:42 AM

FW: Request for Access for Proposed Sampling, South 3rd Street, Watertown, WI

T: 608.826.3648 | F: 608.826.3941 | C: 608.630.6710

LinkedIn | Twitter | Blog | www.trcsolutions.com

708 Heartland Trail, Madison, WI 53717

From: O'Connell, Theodore <TOConnell@trcsolutions.com>

Sent: Monday, January 14, 2019 12:34 PM

To: Jeff Ackerman (Jeffrey.Ackerman@Wisconsin.gov); Ramanauskas, Peter; Jaynellen

Holloway; robert.thiboldeaux@dhs.wisconsin.gov

South

Cc: Walter Galacki; Oliva, Jean; Amy Emens

Subject: SPX Watertown - Private Soil Monitoring Results Notification Letters (BRRTS#

02-28-555133)

Attached for your records are copies of the Soil Monitoring Results Notification Letters for 3rd Street, Watertown, WI. PCBs were not detected in any of the soil samples collected. Hard copies of the letters were sent to the property owners today.

If you have any questions or would like hard copies of the attached, please let me know.

Thanks

Ted

Ted O'ConnellProject Manager



708 Heartland Trail, Madison, WI 53717 T: 608.826.3648 | F: 608.826.3941 | C: 608.630.6710

<u>LinkedIn</u> | <u>Twitter</u> | <u>Blog</u> | <u>www.trcsolutions.com</u>

	-					
From:		Ackerman, Jeffrey A - DNR < Jeffrey. Ackerman@wisconsin.gov>				
Sent:		Tuesday, January 22, 2019 10:03 AM				
То:		O'Connell, Theodore; Ramanauskas, Peter; Jaynellen Holloway; Thiboldeaux, Robert L -				
Cc:		DHS Walter Galacki; Oliva, Jean; Amy Emens				
Subject:		RE: SPX Watertown - Private Soil Monitoring Results Notification Letters (BRRTS#				
Subject	•	02-28-555133)				
Hi Ted,						
-	for sending the results; g	lad to see they are non-detections.				
I am OK	with just electronic copy	of these types of notification letters.				
By the w	vay, I am back from my e	xtended leave now.				
Jeff						
14/2 242 2	المصيح ومنيسوم وطاله وطفئوسوس					
	survey at http://dnr.wi.gov	<u>r/customersurvey</u> to evaluate how I did.				
Visit ou.	saivey at <u>intepijy aintvingov</u>	<u> </u>				
Jeff Ack	kerman					
608-275-						
<u>jeff.acke</u> ı	rman@wisconsin.gov					
	Frame O'Connoll Thoods	ore «TOConnell@tresolutions com»				
	Sent: Monday, January 1	ore <toconnell@trcsolutions.com></toconnell@trcsolutions.com>				
	•	- DNR <jeffrey.ackerman@wisconsin.gov>; Ramanauskas, Peter</jeffrey.ackerman@wisconsin.gov>				
		pa.gov>; Jaynellen Holloway <jaynellenh@cityofwatertown.org>; Thiboldeaux, Robert I</jaynellenh@cityofwatertown.org>				
	·	nux@dhs.wisconsin.gov>				
		er.galacki@spx.com>; Oliva, Jean <joliva@trcsolutions.com>; Amy Emens</joliva@trcsolutions.com>				
	<afloro@nixonpeabody.< td=""><td>com></td></afloro@nixonpeabody.<>	com>				
	Subject: SPX Watertown	- Private Soil Monitoring Results Notification Letters (BRRTS#02-28-555133)				
	Attached for your record	ds are copies of the Soil Monitoring Results Notification Letters for Non-				
	-	own, WI. PCBs were not detected in any of the soil samples collected.				
	Hard copies of the letter	s were sent to the property owners today.				
	If you have any question	s or would like hard copies of the attached, please let me know.				
	Thanks					
	Ted					

Ted O'Connell Project Manager



708 Heartland Trail, Madison, WI 53717 T: 608.826.3648 | F: 608.826.3941 | C: 608.630.6710